Attorney Docket No.: 61282.00008

In the Claims:

1. (Currently Amended) A highly weather resistant colored steel plate, comprising:

a steel plate 1 plate as a substrate;

a zine-zinc or zinc alloy-plated layer 2 layer formed on the steel plate 1 plate;

a layer 3 layer pretreated by chromate or non-chromate, formed on the zinc -zinc or zinc alloy-plated layer 2 layer and pretreated with chromate or non-chromate; and

a highly weather resistant film 10 film formed on the chromate or non-chromate layer 3 layer,

wherein the highly weather resistant film 10 film includes a polyester-based primer 4 primer coated onto the chromate or non-chromate layer 3 layer and a polyester top coat 5 coat coated onto the polyester-based primer primer 4, the top coat 5 coat being produced from a mixture of a main resin obtained by reacting an oil-free polyester-modified resin and a polyisocyanate compound, a melamine resin as a crosslinking agent, and other additives.

- 2. (Original) The highly weather resistant colored steel plate according to claim 1, wherein the oil-free polyester-modified resin polyester resin has a number average molecular weight of $1,000\sim9,000$, a glass transition temperature (Tg) of $-5\sim45^{\circ}$ C, and an OH number of $15\sim150$.
- 3. (Currently Amended) The highly weather resistant colored steel plate according to claim 1, wherein the polyisocyanate compound is present in an amount of 5~30 parts by weight, based on the total solid of the main resin.
- 4. (Currently Amended) The highly weather resistant colored steel plate according to claim 1, wherein the melamine resin is present in an amount of 4~10 parts by weight, based on the total weight of the top coat coat 5.
- 5. (Currently Amended) The highly weather resistant colored steel plate according to any one of claims 1 to 4, wherein the pretreated <u>layer layer 3</u> has a density of $20\sim80\text{mg/m}^2$, the polyester-based <u>primer primer 4</u> has a dry film thickness (D.F.T) of $4\sim7\mu\text{m}$, and the polyester top eoat 5 coat has a dry film thickness (D.F.T) of $15\sim22\mu\text{m}$.
 - 6. (Canceled).